

## Digitized by:



# ASSOCIATION FOR PRESERVATION TECHNOLOGY www.apti.org

For the

## **BUILDING TECHNOLOGY HERITAGE LIBRARY**

https://archive.org/details/buildingtechnologyheritagelibrary

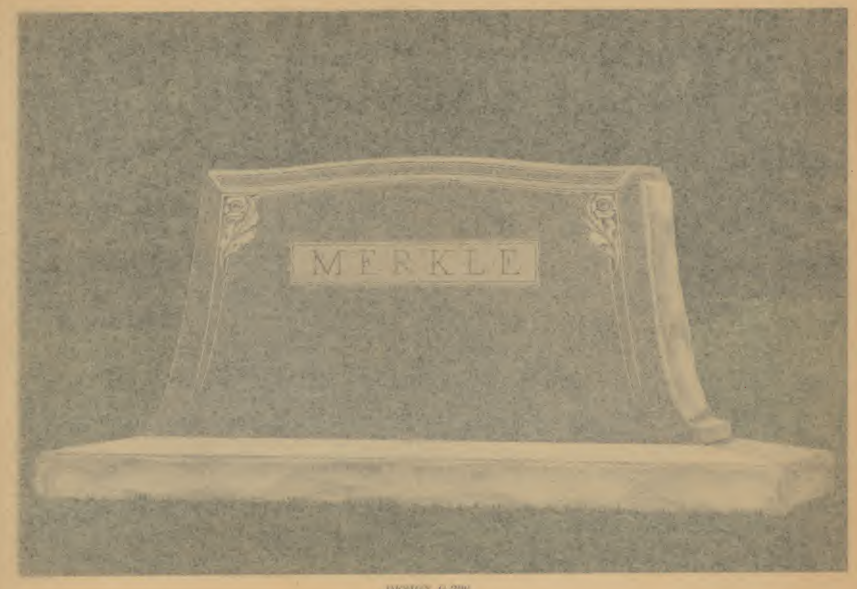
From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE SPECIAL COLLECTIONS HOWARD-TILTON MEMORIAL LIBRARY

http://seaa.tulane.edu

Frankte for 8'0 x 8'0 coping



DROUGN G-200

Social Size

Base \_\_\_\_\_ s-6s1-3s1-0

Brun 5-041-1041 0





## First Size

Die 3- 0x0-10x2-4 Base 3-10x1- 6x1-0

### DESIGN G-200

Second Size

Die 3-6x1-0x2-8 Base 4-6x1-8x1-0

## Third Size

Die ...... 4-0x1- 0x2-10 Base ..... 5-4x1-10x1- 0



First Size

Die 3-0x0-10x2-6 Base 3-8x1- 6x1-0 Second Size

Third Size



#### First Size

Die 3-0x0-8x2-0
Base 3-8x1-2x0-10

#### DESIGN G-202

Second Size

#### Third Size

Die 4-0x1- 0x2-8 Base 5-2x1-10x1-0



First Size

Die 3-6x0-10x2-6 Base 4-6x1- 6x1-0 Second Size

Die ...... 4-0x1- 0x2-10 Base ..... 5-2x1-10x1- 0 Third Size

Die 4- 6x1-0x3-0 Base 5-10x2-0x1-0



Die ...... 1-8x0-6x2- 0 Base ..... 2-2x1-0x0-10

First Size

#### DESIGN G-204

#### Third Size

Die 2-4x0-10x3-0 Base 3-0x1-4x1-0



### First Size

Die ...... 3-6x0-8x2- 2 Base ..... 4-4x1-2x0-10

#### DESIGN G-205

#### Third Size

Die ...... 4-6x1- 0x2-8 Base ..... 5-8x1-10x1-0



	First	Size
Die		1-8x0-8x2-0
Base		2-2x1-2x0-10

## 



First Size	Second Size	Third Size
Die 1-8x0-6x2- 0	Die 2-0x0-8x2- 6	Die 2-4x0-10x3-0
Base 2-2x1-0x0-10	Base 2-6x1-2x0-10	Base 3-0x1- 4x1-0



	First Siz	e
Die		1-8x0-6x2-0
Base		2-2x1-0x0-10

Second Size		
Die		$2-0 \times 0-8 \times 2-6$
Base		2-6x1-2x0-10

	Third Siz	ze
Die		2-6x0-10x3-0
Base		3-2x1- 4x1-0



	First Si	ze		
Die		3-	0x0-1	0x2-4
T)		0 1	01	4

	Second Siz	ze
Die		3-6x0-10x2-
Base		4-6x1- 6x1-

	Third S	ize
Die		4-0x1-0x3-0
Base		5-0x1-8x1-0



## 

	Second	Size	Э		
Die		2-	2x1	-0x	6-0
Dogo		9	Ov 1	80	1 - 0

	Third	Size	
Die		2-4x1-	0x6-6
Base		3-2x1-1	0x1-0



 Third Size

Die 4-6x1- 0x3-0 Base 5-8x1-10x1-2



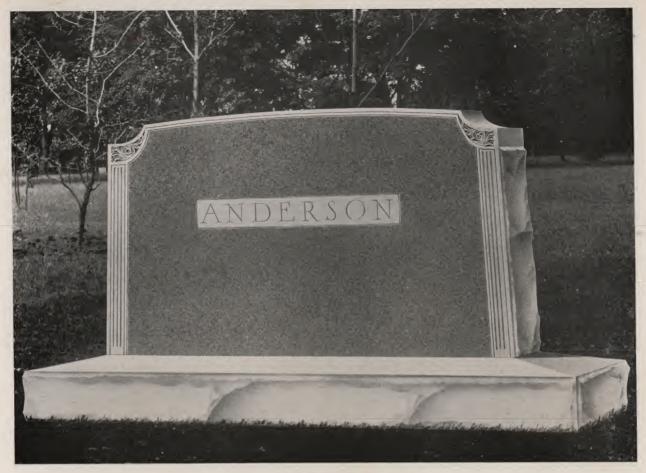
## First Size

#### DESIGN G-212

Second Size

#### Third Size

Die ...... 4-0x1-0x2- 8 Base ..... 5-2x1-8x0-10



First Size Die ..... 3-0x0-8x2- 4 Base ..... 3-8x1-4x0-10

#### DESIGN G-213

Second Size

Die ..... 3-6x0-10x2-6 Base ..... 4-4x1- 6x1-0

### Third Size

Die ..... 4-0x1- 0x2-8 Base ..... 5-0x1-10x1-0



DESIGN G-214

2nd Size ...... 3-6x1-0x2-10

3rd Size ...... 4-0x1-0x3-0

1st Size ...... 3-0x0-10x2-4



First Size

Die ..... 2-6xθ-6x1- 8 Base ..... 3-0x1-0xθ-1θ Second Size

Die ...... 3-0x0-8x2- 0 Base ...... 3-8x1-2x0-10 Third Size

Die ...... 3-6x0-10x2- 6 Base ..... 4-4x1- 6x0-10



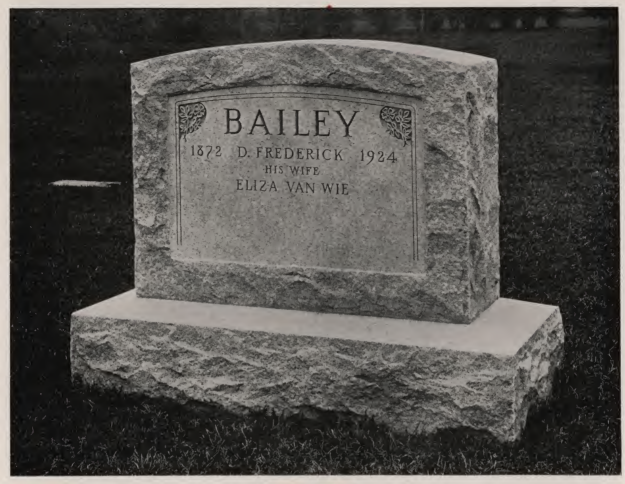
#### DESIGN G-216

First Size

Die ...... 2-6x0-8x2- 0 Base ..... 3-2x1-2x0-10 Second Size

Die 3-0x0-10x2- 6 Base 3-8x1- 4x0-10 Third Size

Die ...... 3-6x1-0x2-10 Base ...... 4-4x1-8x0-10



#### First Size

Die 3-0x1-0x2-6 Base 3-8x1-6x1-0

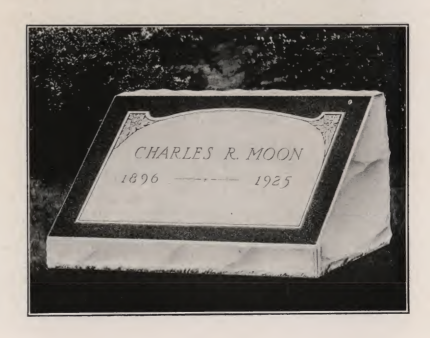
#### DESIGN G-217

 Third Size

Die ...... 4-0x1-0x3-0 Base .....-5-0x1-8x1-0

#### DESIGN G-218

1st Size ...... 1-10x0-10x1-4 2nd Size ..... 2-0x1-0x1-4 3rd Size ..... 2-4x1-0x1-6





First Size

Die ............ 3-6x0-10x2- 4

Base ............ 4-4x1- 4x0-10



#### DESIGN G-220 Second Size

	First	Size	
Die		3-0x0-8x2- 2	
Base		3-8x1-2x0-10	}

	~ CCOIIG	2120
Die	***************************************	3-6x0-10x2-6
Base		4-6x1- 6x1-0

Third	Size
Die	4-0x1-0x2-10
Base	5-0x1-8x1- 0



#### First Size

Die ...... 3-6x1-0x1- 6 Base ...... 4-2x1-6x0-10

#### Second Size

Die ...... 4-0x1-0x1-8 Base ...... 5-0x1-8x1-0



#### DESIGN G-222

#### First Size

#### Second Size

Die ...... 3-4x0-10x2-6 Base ..... 4-2x1- 6x1-0

#### Third Size



First Size

Die ...... 2-6x0-8x2- 0 Base ...... 3-2x1-2x0-10 Second Size

Die ...... 3-0x0-10x2- 4 Base ..... 3-8x1- 4x0-10 Third Size

Die ..... 3-6x1-0x2- 6 Base ..... 4-6x1-8x0-10



#### DESIGN G-224

Fi	rs	t	Si	ze
----	----	---	----	----

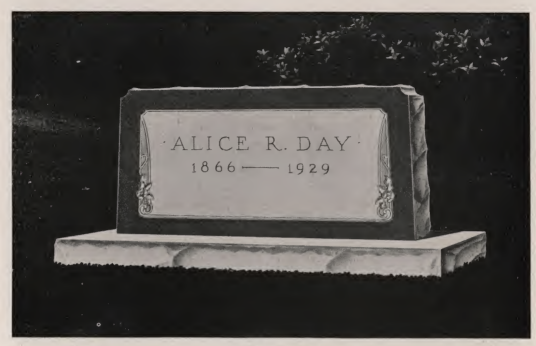
Die ...... 2-6x0-8x2- 0 Base ..... 3-2x1-2x0-10

#### Second Size

Die ...... 2-8x0-10x2- 2 Base ..... 3-4x1- 4x0-10

#### Third Size

Die 3- 0x0-10x2- 4 Base 3-10x1- 6x0-10



First Size

Die ...... 2-0x0-6x1- 8 Base ..... 2-6x1-0x0-10 Second Size

Die ..... 2-6x0-8x1-10 Base ..... 3-2x1-2x1- 0

Third Size

Die ...... 3- 0x0-10x2-2 Base ...... 3-10x1- 4x1-0



#### DESIGN G-226

First Size

Die ...... 2- 4x0-8x2- 0 Base ..... 2-10x1-2x0-10 Second Size

Die ...... 2-8x0-10x2-4 Base ..... 3-4x1- 4x1-0 Third Size

Die ...... 3- 0x0-10x2-6 Base ...... 3-10x1- 6x1-0





#### DESIGN G-228

First Size

Die ...... 3-0x0-8x2- 2

Base ...... 3-8x1-2x0-10

 Second Size

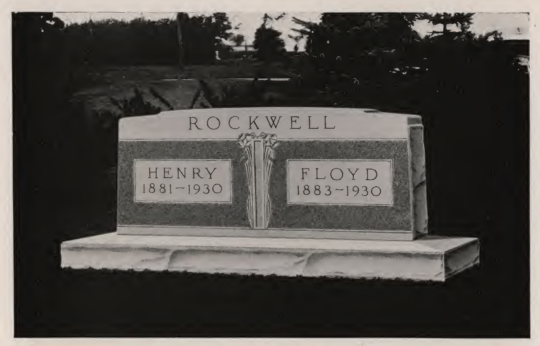
 Die
 3-6x0-10x2-4

 Base
 4-6x1 6x1-0

Third Size

Die ...... 4-0x1-0x2-8

Base ...... 5-2x1-8x1-0



First Size

Die ...... 3-0x0-8x2- 2 Base ...... 3-8x1-2x0-10 Second Size

Die ...... 3-6x0-10x2-6 Base ..... 4-6x1- 6x1-0 Third Size

Die ...... 4-0x1-0x2-8 Base ...... 5-0x1-8x1-0



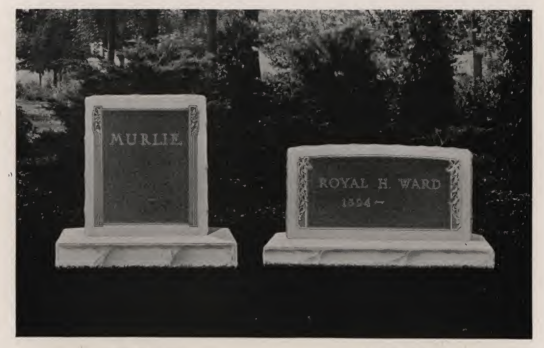
#### DESIGN G-230

First Size

Die 2-0x0-8x2- 4 Base 2-6x1-2x0-10 Second Size

Die ...... 2-6x0-10x2-10 Base ...... 3-2x1- 6x1- 0 Third Size

Die ...... 3- 0x1-0x3-4 Base ..... 3-10x1-8x1-0



	First Size
Die	1-8x0-6x2- 2
Base	2-2x1-0x0-10
	Second Size
Die	2-0x0-8x2-6
Base	2-6x1-2x1-0
	Third Size

Die ..... 2-4x0-10x2-8 Base ..... 3-0x1- 6x1-0

#### DESIGN G-231-A

First Size		
Die	2-6x0-8x1- 8	
Base	3-2x1-2x0-10	
	Second Size	
Die	3-0x0-8x2-2	
Base	3-8x1-2x1-0	
	Third Size	
Die	3-6x0-10x2-6	
Base	4-4x1- 6x1-0	



First Size	Second Size	Third Size
Die 3-0x0-8x2- 2	Die 3-6x0-10x2-6	Die 4-0x1- 0x2-8
Base 3-8x1-2x0-10	Base 4-6x1- 6x1-0	Base 5-0x1-10x1-0



1st Size ..... 3-0x1-0x1-6

2nd Size ..... 3-6x1-0x1-6

3rd Size ..... 4-0x1-0x1-6 & high face



#### DESIGN G-234

Second Size

Die ..... 2-0x0-8x2-6 Base ..... 2-8x1-2x1-0

Third Size Die ..... 2-4x0-10x2-10 Base ..... 3-0x1- 4x1- 0

First Size Die ..... 1-8x0-8x2- 0 Base ..... 2-2x1-2x0-10



## First Size

Die ...... 1-8x0-8x2- 0 Base ...... 2-2x1-2x0-10

#### DESIGN G-235

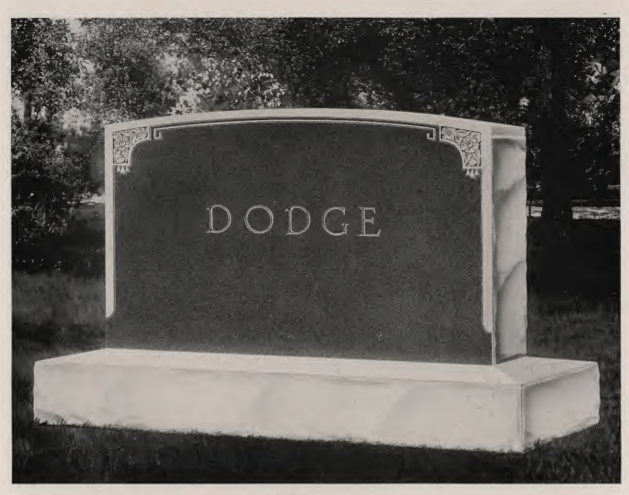
 Third Size

Die ..... 2-4x0-10x2-10 Base ..... 3-0x1- 4x1- 0

#### DESIGN G-236

1st Size ...... 1-10x0-10x1-2 2nd Size ...... 2-0x1-0x1-4 3rd Size ..... 2-4x1-0x1-6 4th Size ..... 2-6x1-0x1-6





## First Size

#### DESIGN G-237

Second Size

Die ...... 3- 0x0-10x2-4 Base ...... 3-10x1- 6x1-0

#### Third Size

Die 3-6x1-0x2-8 Base 4-6x1-8x1-0



#### DESIGN G-238

1st Size ...... 2-0x1-0x1-4 2nd Size ..... 2-0x1-0x1-6 3rd Size ...... 2-4x1-0x1-4 4th Size ..... 2-6x1-0x1-6



First Size

Die ..... 2-8x0-8x2- 0 Base ..... 3-4x1-2x0-10

Second Size

Die ..... 3- 0x0-10x2-4 Base ..... 3-10x1- 4x1-0

Third Size

Die ..... 3-6x1-0x2-6 Base ..... 4-6x1-8x1-0



#### DESIGN G-240

	First	Si	ze	
Die		3-	0x0-8x2-	4

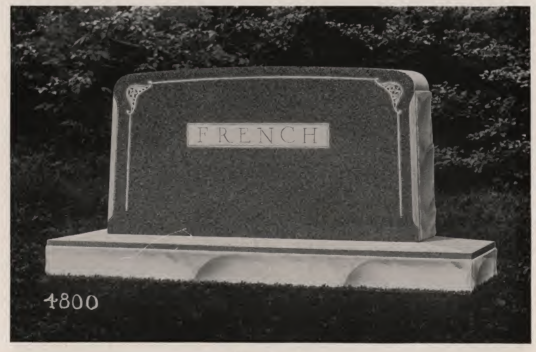
Die	 3-	$0 \times 0 - 8 \times 2 -$	4
Rase	3-1	$0 \times 1 - 2 \times 0 - 1$	0

Second Size Base ..... 4-4x1- 6x1-0

Third Size Base ..... 5-0x1-8x1-0

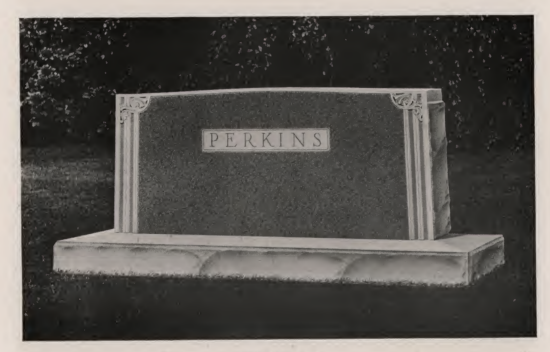


First Size	Second Size	Third Size
Die 1-8x0-6x2-2	Die 2-0x0-8x2-6	Die 2-4x0-10x3-0
Base 2-2x1-0x0-10	Base 2-8x1-2x1-0	Base 3-0x1- 4x1-0



First Size	Second Size	Third Size
Die 3- 0x0-8x2- 0	Die 3-6x0-10x2-4	Die 4-0x1· 0x2-8
Base 3-10x1-4x0-10	Base 4-6x1- 6x1-0	Base 5-2x1-10x1-0





	First	Size
Die		3-0x0-8x2- 0
Base		3-8x1-2x0-10

	Second	Size
Die		3-6x0-10x2-6
Base		4-6x1- 6x1-0

	Third S	ıze
Die		4-0x1-0x2-8
Base		5-0x1-8x1-0



First Size	Second Size	Third Size
Die 3-0x0-10x2- 8	Die 3-6x1-0x2-10	Die 4-0x1-0x3-0
Base 3-8x1- 4x0-10	Base 4-6x1-8x1- 0	Base 5-2x1-8x1-0



First	Size	Second	Size	Third	Size
Die	$3 - 0 \times 0 - 8 \times 2 - 2$	Die	$3-6 \times 0-10 \times 2-4$	Die	4-0x1- 0x2-8
Base	3-10x1-2x0-10	Base	4-6x1-6x1-0	Base	5-2x1-10x1-0



	First	Size	
Die		3-0x0-10x2-8	
Raso		2 8v1 6v1 0	

# Second Size Die 3-6x1-0x3-0 Base 4-4x1-8x1-0

	Third	Size
Die		4-0x1- 0x3-6
Base		5-0x1-10x1-2



	First	Size
Die		3-0x0-8x2-2
Base		3-8x1-2x0-10

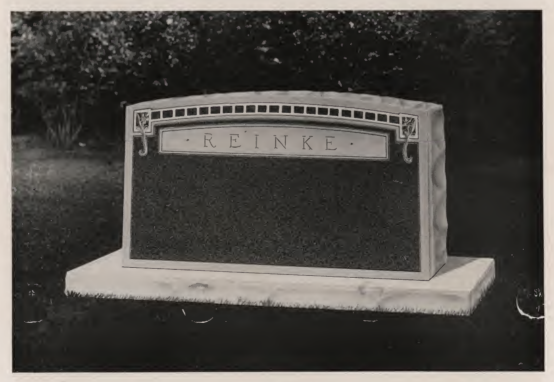
	Second	Size
Die		3-6x0-10x2-6
Base		4-4x1- 6x1-0

	Third Size		
Die		4-0x1-0x2-8	
Base		5-0x1-8x1-0	



	First	Size
Die		$2-6\times0-8\times2-4$
Base		3-2x1-2x0-10

Second Size
Die ......2-10x0-10x2-6
Base ......3- 6x1- 6x1-0



	FIISt	Size
Die		2-6x0-6x1-10
Base		3-2x1-0x0-8

	Second Size	
Die	3 0x0-8x2- 2	
Base	3-10x1-4x0-10	

	Third	Size	
Die		3-6x0-1	0x2-6
Base		4-6x1-	6x1-0



	First	Size
Die	***********	3-0x0-8x2-2
Base		3-8x1-2x0-10

## 

# Third Size Die ...... 4-0x1-0x2-8 Base ...... 5-0x1-8x1-0



First Size					
Die		$3-0 \times 0-8 \times 2-2$			
Base		3-8x1-2x0-10			

	Second	Size	
Die		3-5x0-1	0x2-6
Base		4-4x1-	6x1-0

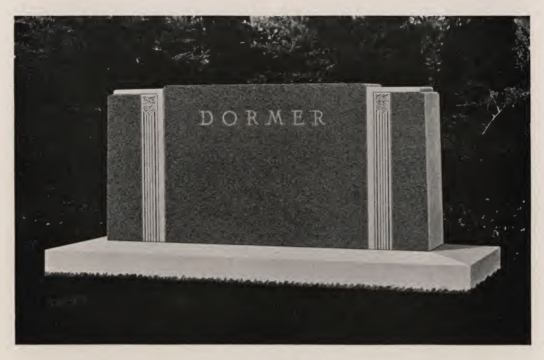
	Third S	Size
Die		4-0x1-0x2-8
Base		5-0x1-8x1-0



	2. 230 2 0121 02 2000	
First Size	Second Size	Third Size
Die 2-6x0-10x2- 0	Die 3- 0x1-0x2-6	Die 3-6x1-0x2-10
Base 3-2x1- 4x0-10	Base 3-10x1-8x1-0	Base 4-6x1-8x1- 0



	First	Size		Secon	d Size			Third	Size	
Die		$2-6\times0-8\times2-4$	Die		$3 - 0 \times 0 - 1$	0x2-8	Die		3-6x1-0x2-1	)
Base		3-2x1-2x0-10	Base		3-10x1-	6x1-0	Base		4-6x1-8x1-	)



#### First Size

Die ...... 3-6x0-10x2- 6 Base ..... 4-4x1- 6x0-10

#### DESIGN G-255

#### Third Size

Die 4-6x1-0x3-0 Base 5-8x2-0x1-0



#### First Size

Die ...... 3-6x0-10x2- 6 Base ..... 4-4x1- 6x0-10

#### DESIGN G-256

 Second Size

 Die
 4-0x1-0x2-8

 Base
 5-0x1-8x1-0

#### Third Size

Die ...... 4-6x1- 0x3-0 Base ..... 5-8x1-10x1-0



First Size

Die ..... 3-4x0-8x2-0 Base ..... 4-0x1-2x1-0

Second Size

Die ...... 3-6x0-10x2-4 Die ...... 4- 0x1-0x2-8 Base ...... 4-4x1- 6x1-0 Base ...... 4-10x1-8x1-0

Third Size



#### DESIGN G-258

First Size

Die ..... 3- 2x0-8x2-0 Base ..... 3-10x1-2x1-0

Second Size

Die ..... 3-6x0-10x2-4 Base ..... 4-4x1- 6x1-0 Third Size

Die ..... 4-0x1-0x2-6 Base ..... 5-0x1-8x1-0



#### First Size

Die 3-0x0-8x2- 2 Base 3-8x1-2x0-10

#### DESIGN G-259

Second Size

Die 3-6x0-10x2-6 Base 4-4x1- 6x1-0

#### Third Size

Die 4-0x1-0x2-8 Base 5-0x1-8x1-0



 Second Size

 Die
 3-6x0-10x2-6

 Base
 4-6x1- 6x1-0



#### DESIGN G-261

First Size
Dic 3-0x0-8x2-0
Base 3-6x1-2x1-0



#### First Size

Die 3-4x0-10x2-6 Base 4-2x1- 6x1-0

#### DESIGN G-262

Second Size

Die 4-0x1-0x2-8 Base 5-0x1-8x1-0

#### Third Size

Die 4-6x1- 0x3-0 Base 5-8x1-10x1-0





#### DESIGN G-264

First S	ize
Die	2-8x0-8x2-4
Base	3-4x1-2x1-0



	First	Size	Second	Size ·		Third	Size
Die		$2 - 0 \times 0 - 10 \times 5 - 0$	Die	2- 2x1-0x5-6	Die		2-6x1-0x6-0
Base		2-8x1- 6x1-0	Base	2-10x1-8x1-0	Base	***************************************	3-4x1-8x1-0



	First S	ize
Die		$2-8\times0-8\times2-4$
Base		3-4x1-2x0-10

	Second Size				
Die		3-	0 x 0-1	0x2-6	
Base		3-1	0x1-	6x1-0	

Third S	ize
	3-6x1-0x2-10
	4-6x1-8x1-0

Die Base



#### DESIGN G-268

First Size Second Size

Die 3-4x0-10x2-2 Die 3-8x1-0x2-6

Base 4-0x1- 4x1-0 Base 4-6x1-8x1-0



1st Size ...... 1-8x0-10x1-4 3rd Size ..... 2-0x1-0x1-4 2nd Size ... 1-10x0-10x1-4 4th Size ..... 2-2x1-0x1-6

#### DESIGN G-269A

1st Size ..... 1-8x0-10x1-2 3rd Size .... 1-10x0-10x1-4 2nd Size .... 1-8x0-10x1-4 4th Size ..... 2-0x1-0x1-4



#### DESIGN G-270

1st Size ..... 1-8x0-10x1-4 3rd Size ..... 2-0x1-0x1-4 2nd Size ... 1-10x0-10x1-4 4th Size ..... 2-2x1-0x1-6

#### DESIGN G-270A

1st Size ..... 1-8x0-10x1-4 3rd Size ..... 2-0x1-0x1-4 2nd Size ... 1-10x0-10x1-4 4th Size ..... 2-2x1-0x1-6



Second Size 

Third Size Die ...... 3-8x1-0x2-6 Base ..... 4-8x1-8x1-0



First Size Die 2-8x0-8x1- 8 Base 3-2x1-2x0-10

Third Size
Die 3-6x0-10x2-4
Base 4-2x1- 4x1-0



First Size

Die ..... 2-10x0-8x1-10 Base ..... 3- 4x1-2x1- 0 Second Size

Die ...... 3- 2x0-10x2-0 Base ..... 3-10x1- 4x1-0 Third Size

Die 3-6x0-10x2-4 Base 4-4x1- 6x1-0



#### DESIGN G-274

First Size

Die 3-2x0-8x2-2 Base 3-8x1-2x1-0 Second Size

Die ..... 3-6x0-10x2-4 Base ..... 4-2x1- 4x1-0 Third Size

Die ..... 4- 0x1-0x2-8 Base ..... 4-10x1-8x1-0



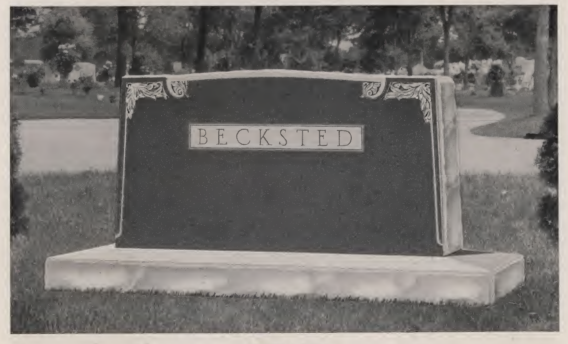
First Size

Second Size

Die 3-8x0-10x2-6 Base 4-4x1- 4x1-0

Third Size

Die ...... 3-4x0-10x2- 4 Base ...... 4-0x1- 4x0-10



#### DESIGN G-276

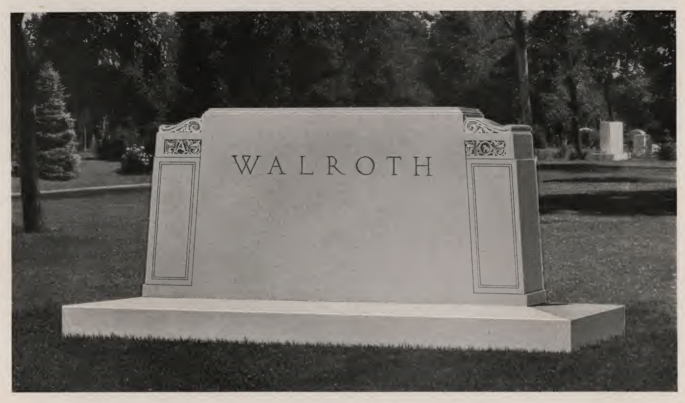
First Size 

Second Size 

 Die
 3-6x0-10x2-6
 Die
 3-10x1-0x2-6

 Base
 4-4x1- 6x1-0
 Base
 4-8x1-8x1-0

Third Size



Second Size

Third Size

Die 3-8x0-10x2- 6 Base 4-6x1- 6x0-10



#### DESIGN G-278

First Size

First Size

Die 3-4x0-8x2-2 Base 4-0x1-2x1-0 Second Size

Die 3-8x0-10x2-6 Base 4-6x1- 6x1-0 Third Size

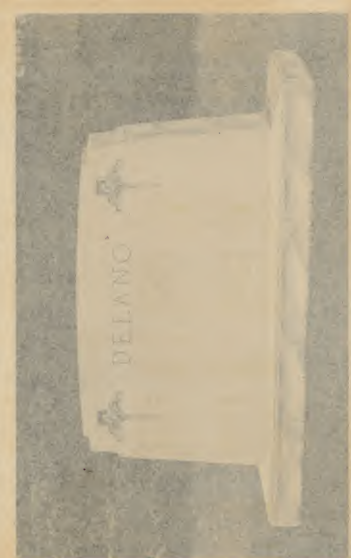
Die ...... 4-2x1- 0x2-10 Base ..... 5-2x1-10x1-0

# RETAIL PRICE LIST ON DESIGN BOOK NUMBER

The prices on manufacture to Design has in. 30 wer hand on being "The France!", "Opinity Sice" or "Service Value" Silverice grantees. See prices on man P.D.C. New Solution. Items of fraight, but him and solution to be put to Armete Monary Law, 2015.



5-0x1-10x1-0



Second Side: Unit 2 880-1092-6 Unit 2 880-1092-6 Unit

## RETAIL PRICE LIST ON DESIGN BOOK NUMBER 20

The prices on numbers shown in Design Book No. 20 are based on using "Stone Eternal", "Oglesby Blue" or "Berkley Blue" Elberton granites. The prices are net, F.O.B. New Orleans. Items of freight, hauling and setting to be paid by Agent.

January 1st, 1936.

DESIGN NO.	G-200 MER	RKLE		DESIGN NO.	G-207 HAY	NES	
	Polished 1 side	Polished 2 sides	Weight		Polished 1 side	Polished 2 sides	Weight
		\$160.00 200.00 255.00			\$ 56.00 80.00 110.00	95.00	590 lbs. 1260 " 1650 "
DESIGN NO.	G-201 GAE	RTNER		DESIGN NO.	G-208 PAY	NE	
		Polished 2 sides	Weight		Polished 1 side		Weight
lst size 2nd size 3rd size	182.00	\$156.00 203.00 253.00			\$ 57.00 70.00 117.00	80.00	590 lbs. 1050 " 1764 "
DESIGN NO.	G-202 BRE	WSTER		DESIGN NO.	G-209 KHO	LING	
	Polished 1 side	Polished 2 sides	Weight		Polished 1 side	Polished 2 sides	Weight
1st size 2nd size 3rd size	175.00		2350 "	lst size 2nd size 3rd size	190.00	"	1835 lbs. 2450 " 3420 "
DESIGN NO.	G-203 SCH	UMAN		DESIGN NO.	G-210 SEA	RS	
	Axed l side		Weight		All Axed	Carved l side	Weight
	205.00	\$193.00 233.00 285.00	2350 lbs. 3500 " 4230 "	lst size 2nd size 3rd size	190.00	· ·	2960 lbs. 3025 " 3528 "

